

**PRODUCT DESCRIPTION**

- Designed to reach an IP67 waterproof rating
- Small size
- Resistant to standard loads expected for floors

**FINISH :**

Non anodized (raw) 

Silver anodized 

\*Custom colors available upon request



Fill empty fields

Product nr.

Fixture type

Company

Job name

Date

**TECHNICAL SPECIFICATION**

**Application**

- waterproof, floor-mounted lighting fixtures in rooms briefly exposed to water (e.g. bathrooms)

**Mounting**

- glued into the prepared gap between floor tiles (or wall tiles)
- the remaining gap is filled with grout

**Additional information**

- possibility of making a linear fixture with IP67 protection, which means the fixture is dustproof and waterproof
- the profile withstands the standard load resulting from pedestrian traffic, typical of domestic rooms
- space for LED strip: 11.2 mm

**Line of light**

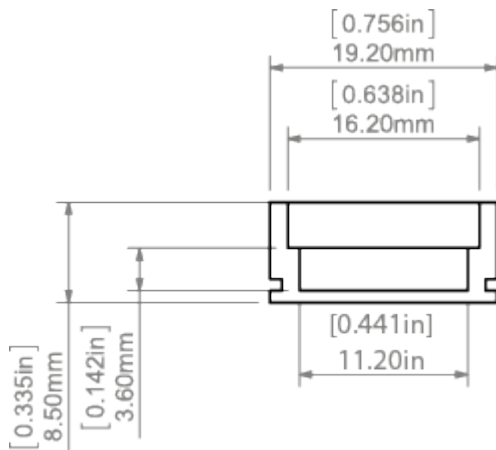
✓ = Line of Light  
X = Visible dotting

Profile:	LED Model:	HR-Line / HR-ALU frosted
HR-ALU		
	1210	X
	1220	X
	1275	X
	0530	X
	1910	✓ (Hot line)

**AVAILABLE LENGTHS**

Ref. nr.	surface finish	available lengths
B1889NA_1	Non anodized (raw)	1000 mm
B1889NA_2	Non anodized (raw)	2000 mm
B1889NA_3	Non anodized (raw)	3000 mm
B1889ANODA_1	Silver anodized	1000 mm
B1889ANODA_2	Silver anodized	2000 mm
B1889ANODA_3	Silver anodized	3000 mm

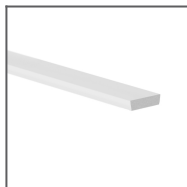
**TECHNICAL DRAWING**



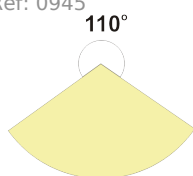
## RELATED PRODUCTS

### COVERS

#### FROSTED COVERS

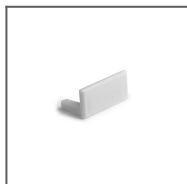


HR-ALU frosted Cover  
Ref: 0945



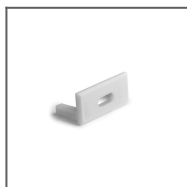
### END CAPS

#### REGULAR END CAPS



HR-ALU grey End  
cap  
Ref: 00010

#### REGULAR END CAPS WITH HOLE



HR-ALU-OTW grey  
End cap  
Ref: 00347

### ACCESSORIES

#### SEALING COMPONENTS



6 x 1.2 Gland  
Ref: 00802

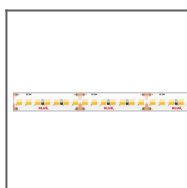
## MARKETING MATERIALS



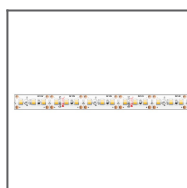
Presentation set 1  
Ref: 90051

## LED TAPES

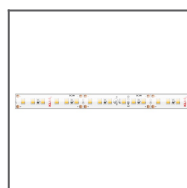
### WHITE



Taśma LED WP-K-1910-  
HD-IP65-24V  
Ref: WP-K-1910-HD-  
IP65-24V



LED strip WP-  
K-1220-IP65-12V  
Ref: WP-K-1220-  
IP65-12V



LED strip WP-  
K-1220-IP65-24V  
Ref: WP-K-1220-  
IP65-24V